## **AMENDMENTS TO CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A double interfaced storage communication network card with a communication protocol device, a first interface and a first signal transmission end disposed at the front end thereof for inserting in the insertion into an interface insert slot of a first computing device so as to support the an application demand from the first computing device, and a receiving space disposed inside the network card for accommodating a circuit board or other electronic components arranged to support and instructional action of the first transmission end in response to action signals received from said first computing device, a micro control chip and a memory body, is characterized that comprising:

a communication protocol device is disposed at the relative respective end of the first interface;

wherein the said communication protocol device further has a second interface and a second signal transmission end for connecting with a computer CPU system a CPU of a second computer device; a

wherein the micro control chip automatically detects, judges and supporting supports the action signals of from either of the first computing device and the second computing device through the first and the second interfaces; and

wherein when any of the signal transmission end ends of the or the second interface provides action signals, the micro control chip orders the circuit board or other electronic components to support the an instructional action of the first or the second signal transmission end in response to said action signals from either of the first computing device and the second computing device through either of the first and the second interfaces.

- 2. (Currently Amended) A double interfaced storage communication network card with a communication protocol device according to Claim 1, wherein the storage communication device includes at least a peripheral product corresponding with the regulation of the <u>a</u> PC card and the <u>a</u> CF card.
- 3. (Currently Amended) A double interfaced storage communication network card with a communication protocol device according to Claim 1, wherein the communication device includes at least the USB and the 1394 devices.
- 4. (Currently Amended) A double interfaced storage communication network card with a communication protocol device according to Claim 1, wherein the second signal transmission end connects the to a signal transmission cable for connecting with the computer CPU system of the second computing device.
- 5. (Currently Amended) A double interfaced storage communication network card with a communication protocol device according to Claim 2, wherein the peripheral products corresponding with the regulations of the PC card and the CF card includes include at least the a memory card, the a digital card, various types of converter cards (or apparatuses) for the memory cards, the cabled and the wireless network cards as well as the, and a bluetooth wireless communication card (wireless communication card).